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 Sekundärbatterie mit nichtwässerigen Elektrolyten
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- (73) Proprietar: SONY CORPORATION Takya (JP)
- (72) Inventor; Yamaguchi, Akira, c/o Sony Energytec Inc. Korlyama, Fukushima-ken (JP)

- (74) Representative:
 MOLLER & HOFFMANN Patentenwälte
 Inners Wiener Strasse 17
 81867 München (DE)
- (56) References cited: EP-A- 0 780 920 US-A- 5 508 122

U5-A- 5 360 684

- PATENT ABSTRACTS OF JAPAN vol. 017, no. 883 (E-1477), 15 December 1993 & JP 05 234820 A (SONY CORP), 10 September 1993
- PATENT ABSTRACTS OF JAPAN vol. 012, no. 158 (E-608), 13 May 1888 & JP 62 272471 A (TOSHIBA CORP), 28 November 1987

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Description

BACKGROUND OF THE INVENTION

Field of the invention

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[0001] The present invention relates to a nonaqueous-electrolyte secondary battery incorporating a coil electrode formed by terminating elengated positive and negative electrodes through separators such that the outermost layer is the positive electrode.

Related Background Art

[8002] Hitherto, secondary batteries for electronic apparatuses have been nickel-cadmium batteries or lead batteries. The progress of the electronic technique made in recent years has caused the performance of the electronic apparatus to be improved, the size to be reduced and a portable structure to be realized. As a result, a requirement has arisen to raise the energy density of the secondary battery for the electronic apparatus. However, there exists a problem in that the energy density of the nickel-cadmium battery and that of the lead battery carnot satisfactorily be relied because of low discharge voltages.

[0003] In recent years, a nonaqueous-electrolyte secondary battery has energefically been developed and researched as a secondary battery expected to be capable of raising the discharge vottage and realizing small selfdischarge and a long lifetime against cycle operations. The nonequeous-electrolyte secondary battery has been employed in place of the nickel-cadmium battery and the lead battery. The nonequeous-electrolyte secondary battery incorporates a negative electrode made of a material, such as a carbon material, which permits deploy/dedoping lithium lons; and a positive electrode made of a composite lithium exide, such as composite lithium-cobalt exide.

[9004] As described above, the nonequeous-electrolyte secondary battery is required to have satisfactory characteristic incidence of the electrodes of the above-mentioned nonequeous-electrolyte secondary battery has usually been formed into a coll electrode structure of the electrode shown in FIG. 1. As shown in FIG. 1. an associatory battery has usually been formed into a coll electrode structure as shown in FIG. 1. As shown in FIG. 1. an electrode positive electrode 103 incorporates positive-electrode-mix tayers 102s and 102b formed by applying a positive-electrode mix to each of the two sides of a collector 101. An elongated negative electrode 108 similarly incorporates negative-electrode-mix layers 105s and 105b formed by applying a negative-electrode mix to each of the two sides of a collector 104. The positive and negative electrodes 103 and 106 are wound such that a separator 107 is interposed so that a coll electrode 108 is formed. In the foregoing case, internel short circuit occurring when lithium is deposited during a charging operation must be prevented. Therefore, the width and length of the negative electrode 108 opposite to the positive electrode 103 usually are made to be larger than those of the positive electrode 103.

[0005] The above-mentioned coil electrode 108 incorporates the negative electrode 108 which forms the innermost layer and the outermost layer. Therefore, portions, each containing non-reacted negative-electrode active material which does not concern the charge/discharge, exist edjacent to the end of the outermost layer of the negative electrode 106 and the innermost layer of the same. Therefore, the inside portion of the battery cannot effectively be used. As a result, there arises a problem in that the energy density cannot extlatactorily be raised.

[0008] To solve the shove-mentioned problems, a technique has been disclosed in Japanese Patent Laid-Open No. 5-234620. As shown in FIG. 2, an elongated positive electrode 113 incorporates positive-electrode-mix layers 112a and 112b formed by applying a positive-electrode mix to each of the two sides of a collector 111. An elongated negative electrode 116 incorporates negative-electrode-mix layers 115a and 115b formed by applying a negative-electrode-mix layers 115a and 115b formed by applying a negative-electrode-mix to each of the two sides of a collector 114. The positive electrode 113 and the negative electrode 116 are wound such that a separator 117 is interposed so that a coll electrode 118 is formed. The outermost layer electrode, with which charge/discharge of the collectrode 116 is performed, is made to be the positive electrode 113. Moreover, a portion edjacent to an outermost end 113a of the positive electrode and/or a portion edjacent to an innermost end 113b is formed such that the positive-electrode-mix layer 112a (only the inner positive-electrode-mix layer 112a in the foregoing case) is formed on only either main surface of the collector 111. Thus, the quantity of the non-reacted negative-electrode active material in the battery can be reduced. Thus, the battery is effectively used to raise the energy density correspondingly.

[0007] However, the above-mentioned coil electrode has the structure as shown in FIG. 2 such that the outermost end 116e of the negative electrode 118 is formed by only the collector 114. A negative-electrode lead 118 is provided for the upper surface of the collector 114 so that a projection is formed on the upper surface. Also the positive electrode 113 has an outermost end 113s formed by only the collector 111. If the projection exists so described above, the projection pleroos the separator 117 disposed between the negative electrode 116 and the positive electrode 113. Thus, the projection is undestrably brought into contact with the collector 111 of the positive electrode 113. It leads to

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a fact that short circuit easily takes place. As a result, a percent defective to raised and, therefore, reliability deteriorates.

SUMMARY OF THE INVENTION

[0008] In view of the foregoing, an object of the present invantion is to provide a nonaqueous-electrolyte secondary battery which reduce the quantity of a non-reacted active material for the negative electrode in the battery to effectively use the inside portion of the battery so as to raise the energy density, elongate the lifetime against a cycle operation. prevent a defect and improve the reliability.

[0009] According to one espect of the present invention, there is provided a nonequeous-ejectrolyte secondary battery including; a coll electrode formed by laminating an elongated positive electrode which has a positive-electrodemix layer formed on at least either of main surfaces of a positive-electrode collector and an elongated negative electrode which has a negative-electrode-mix layer formed on at least either main surfaces of a negative-electrode collector and by winding a formed laminate such that the positive electrode is positioned at the outermost position of the coil electrode, wherein the positive-electrode-mix layer is formed on only either of main surfaces of the collector at the position adjacent to the outermost and of the positive electrode and/or the position adjacent to the innermost and of the positive electrode, the positive-electrode-mix layer is not formed on the positive-electrode collector at the outermost end of the positive electrode and only the positive-electrode collector is formed, the negative-electrode-mix layer is not formed on the negative-electrode collector at the outermost end of the negative electrode and only the negative-electrode collector is formed, and the outermost end of the negative-electrode collector bands as the autermost end of the negative electrode is, in the direction from the inner portion of the coil electrode toward the outer portion of the coil electrode, positioned more forwards than the outermost end of the positive-electrode collector.

The nonaqueous-electrolyte secondary battery according to the present invention may have a structure that the colf electrode incorporates a negative-electrode lead adjacent to an outermost and of the negative-electrode collector positioned at the outermost end of the negative electrode, and the negative-electrode lead is positioned more forwards than the outermost end of the positive-electrode collector positioned at the outermost end of the positive electrode.

[0011] The nonequeous-electrolyte secondary battery according to the present invention may have a structure that the coll electrode has a structure that distance it from the outermost and of the negative-electrode collector positioned at the outermost end of the negative electrode to the outermost end of the positive-electrode collector positioned at the outermost and of the positive electrods which are positioned in a fore-end-aft-direction from the inner portion of the coll electrode toward the outer portion of the coll electrode satisfies the following relationship on an assumption that the diameter of the coil electrode is d:

0 < L ≤ πd

[0012] The nonequeous-electrolyte secondary battery according to the present invention may have a structure that: the negative-electrode mix contains a negative-electrode material and a binder,

[0011] The nonaqueous-electrolyte secondary battery according to the present invention may have a structure that the negative-electrode material is at beast one type material selected from a group consisting of a crystalline metal exide and an amorphous metal exide which permit depling/dedeping lithium lons.

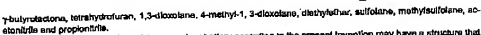
[0014] The nonaqueous-electrolyte secondary ballery eccording to the present invention may have a structure that the positive-electrode rote contains a positive-electrode material, a conductive material and a binder,

[00,15] The nonequeous-electrolyte secondary bettery according to the present invention may have a structure that the positive-electrode material is at least one type material selected from a group consisting of LIMO₂ (where M is at least any one of Co, NI, Mn, Fe, AI, V and TI) and interlayer compounds each containing LI.

[0018] The nunaqueous-electrolyte secondary battery according to the present invention may have a structure that the separator is made of at least one type material selected from a group consisting of polyethylene and polypropylane. [0017] The nonaqueous-electrolyte secondary battery according to the present invention may have a structure that the positive-electrode collector is made of at least one type material selected from a group consisting of aluminum, stainless steel and rickel.

[0916] The nonequeous-electrolyte secondary battery according to the present invention may have a structure that the negative-electrode collector is made of at least one type material selected from a group consisting of copper,

[0019] The nonaqueous-electrolyte secondary battery according to the present invention may have a structure that the nonaqueous-electrolyte secondary battery combains a nonaqueous electrolyte prepared by dissolving an electrolyte In nonequeous solvent, and the nonequeous solvent is made of at least one type material selected from a group consisting of propylene carbonale, ethylene carbonale, 1, 2-dimethoxyethane, 1, 2-diethoxyethane, diethylcarbonale,



[0020] The nonequeous-electrolyte secondary battery according to the present invention may have a structure that the electrolyte is at least one type material selected from a group consisting of LICIO₄, LIAsF₆, LIPF₆, LIBF₄, LIB(C₆H₅)₄, the electrolyte is at least one type material selected from a group consisting of LICIO₄, LIAsF₆, LIPF₆, LIBF₄, LIB(C₆H₅)₄, the electrolyte is at least one type material selected from a group consisting of LICIO₄, LIAsF₆, LIPF₆, LIBF₄, LIB(C₆H₅)₄, the electrolyte is at least one type material selected from a group consisting of LICIO₄, LIAsF₆, LIPF₆, LIBF₄, LIB(C₆H₅)₄, the electrolyte is at least one type material selected from a group consisting of LICIO₄, LIAsF₆, LIPF₆, LIBF₄, LIB(C₆H₅)₄, the electrolyte is at least one type material selected from a group consisting of LICIO₄, LIAsF₆, LIPF₆, LIBF₄, LIB(C₆H₅)₄, the electrolyte is at least one type material selected from a group consisting of LICIO₄, LIAsF₆, LIPF₆, LIBF₄, LIB(C₆H₅)₄, the electrolyte is at least one type material selected from a group consisting of LICIO₄, LIAsF₆, LIPF₆, LIBF₆, LIBF₆,

[0021] Other objects, features and advantages of the invention will be evident from the following detailed description of the preferred embodiments described in conjunction with the attached drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

[0022]

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FIG. 1 is a cross sectional view showing the structure of a conventional nonaqueous-electrolyte secondary battery;

FIG. 2 is a cross sectional view showing another conventional nonaqueous-electrolyte secondary battery; FIG. 3 is a cross sectional view showing the structure of a nonaqueous-electrolyte secondary battery according

to the present invention;

FIG. 4 is a cross sectional view showing the structure of the nonaquacus-electrolyte secondary baffery according to the present invention;

FIG. 5 is a perspective view showing a portion including a positive-electrode collector of the nonaqueous-electrolyte secondary battery according to the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0023] An embodiment of the present invention will now be described with reference to the drawings.

[0024] An embodiment of a nonequeous-electrolyte secondary battery according to the present invention is shown

[0025] The nonaqueous-electrolyte secondary bettery according to this embodiment, as shown in FIG. 3, incorporates a positive electrode 3 having positive-electrode-mix layers 2s and 2b formed on the two sides of a positive-electrode collector 1. Moreover, a negative electrode 6 incorporates negative-electrode-mix layers 5s and 5b formed on the two sides of the negative-electrode collector 4. The positive electrode 3 and the negative electrode 6 are wound such that a separator 7 is interposed. The separator 7 is a small-pore film made of polypropylene or polyethylene. Thus, a coll electrode is formed. Thus, insulating members 8 are placed on the two vertical surfaces of the coll electrode, followed by accommodating the coll electrode having the treutating members 8 into a battery can 9.

[0020] A battery cover 10 is joined to the battery can 9 by crimping the battery cover 10 through a scaling gasket

11. The battery cover 10 and the battery can 9 are electrically connected to the positive electrode 3 and the negative
electrode 6 respectively through a positive-electrode lead 12 and a negative-electrode lead 13. Thus, the positive
electrode and the negative electrode of the battery are formed.

[0027] Note that a current-limiting thin plate 14 serving as a safety unit is provided for the battery eccording to this embodiment. The positive-electrods lead 12 is welded to the current-limiting thin plate 14 so so to electrically be connected to the battery cover 10 through the current-limiting thin plate 14.

[0028] When the pressure in the battery having the above-mantioned structure has been raised, the current-limiting thin plate 14 is pushed upwards and therefore deformed. Thus, the positive-electrode lead 12 is cut such that a portion welded to the current-limiting thin plate 14 is left. As a result, the electric current is limited.

[0028] A cross sectional structure of the nonsqueous-electrolyte secondary battery according to the present invention is shown in Fig. 4. In the nonsqueous-electrolyte secondary battery according to this embodiment, the positive-electrode trode-mix tayer 2a is, as shown in Fig. 4, formed on only either main surface (on the inside) of the positive-electrode collector 1 at a positive alectrode collector 1 at a positive-electrode collector 2 and/or an innermost end 3b of the positive-electrode collector 1 at the outermost end 3a of the positive-electrode 3. Moreover, no negative-electrode-mix tayer is formed on the negative-electrode collector 4 at an outermost end 6a of the negative-electrode 6. That is, only the negative-electrode collector 4 is formed at the outermost.

[0030] In a direction from the inner portion of the coil electrode 15 to the outer portion of the same, an outermost and of the negative-electrode collector 4, which is the outermost end 6a of the negative-electrode 6, is positioned more forwards than the outermost and of the positive-electrode collector 1 which is the outermost and 3a of the positive electrode 3.

[0031] As described above, the positive-electrode-mix layer 2a is formed on only either main surface of the positive-electrode collector 1 at the position edjacent to the outermost and 3a of the positive electrode 3 and/or the position adjacent to the innermost end 3b of the same. Therefore, the necessity of applying the positive-electrode mix to each

of the two sides of the positive-electrode collector 1 can be eliminated. Therefore, a portion to which the positiveelectrode-onk layer 2a is applied must be formed on the main surface of the positive-electrode collector 1, as shown in FIG. 5.

[0032] In the nonequeous-electrolyte secondary battery according to the present invention, the negative-electrode lead 13 is formed adjacent to the outermost end of the negative-electrode collector 4 which is the outermost end 6a of the negative-electrode 6 of the coll electrode 15. In a direction from the inner portion of the coll electrode 15 to the outer portion, the negative-electrode lead 13 is positive-electrode sollector 1 which is the outermost end 3s of the positive electrode 3. Note that the nonaqueous-electrolyte sectodary battery according to the present invention has a structure that a positive electrode lead (not shown) of the positive electrode 3 is disposed in the inside portion.

[0033] An assumption will now be described which is made about the following distance of a region in the coil electrode 15 of the nonequeous-electrolyte secondary battery according to the present invention. The distance is a distance in the longitudinal direction from the inner-portion of the coil electrode 15 toward the outer portion of the same. The assumption is made that the distance from the outermost end of the negative-electrode collector 4, which is the outermost end 6s of the negative electrode 6, to the outermost end of the positive-electrode collector 1, which is the outermost end 3e of the positive electrode 3, is L. Another assumption is made that the diameter of the coil electrode 15 is d. it is preferable that the relationship 0 < L ≤ ad is estilative.

[0034] The nonaqueous-electrolyte secondary battery according to the present invention incorporates the coil electrode 15. The coil electrode 15 is formed by laminating the elongated positive electrode 3 and the etongated negative electrode 6 which are laminated through the separator 7 such that the cutermost tayer is the positive electrode 3. The positive-electrode-mix layer 2s is formed on only either main surface of the positive-electrode collector 1 at the positive negative-electrode collector 1 at the positive electrode and 3s of the positive-electrode collector 1 at the outermost end 3s of the positive electrode collector 1 at the outermost end 3a of the positive electrode 3. Only the positive-electrode collector 1 is formed at the outermost end 3a. Moreover, no negative-electrode mix layer is formed on the negative-electrode collector 4 at the outermost end 6s of the negative electrode 6. Only the negative-electrode collector 4 is formed at the outermost end 6s.

[0835] In the direction from the inner portion of the coil electrode 15 toward the outer portion, the outermost end of the negative-electrode collector 4, which is the outermost end 6a of the negative electrode 6, is positioned more forwards than the outermost end of the positive-electrode collector 1 which is the outermost end 3a of the positive electrode 3. Therefore, the quantity of a non-reactive negative-electrode ective material in the battery can be reduced. As a result, an effective area can be enlarged correspondingly in the battery. Thus, the inside portion of the battery can effectively be used, causing the energy density to be reised and the lifetime egainst a cycle operation to be etengated. [0036] The nonequeous-electrolyte eccondary battery according to the present invention incorporates the negative-electrode lead 13 formed adjacent to the outermost end of the negative-electrode collector 4 which is the outermost end 6a of the negative electrode 8. In the direction from the inner portion of the coll electrode 15 toward the outer portion of the same, the negative-electrode lead 13 is positive-electrode onlicetor 1 which is the outermost end 3a of the positive electrode a. Therefore, even if the negative-electrode lead 13 places the separator 7 disposed between the coll electrode 15 and the battery can 9, the negative-electrode lead 13 is brought into contact with only the battery can 9 which is also the negative electrode. As a result, any internal short circuit occurs, no defect takes place and, therefore, the reliability can be improved.

[0937] In the coil electrode 15 of the nonaqueous-electrolyte secondary battery according to the present invention, the outermost end of the negative-electrode collector 4, which is the outermost end 6a of the negative-electrode collector 1, which is the outermost end 3a of the positive-electrode collector 1, which is the outermost end 3 are the positive electrode 3, are positioned in the fore-and-aft direction from the inner portion of the coll electrode 15 toward the outer portion of the same. An assumption is made that the distance from the outermost end of the negative-electrode collector 1 is L. Another assumption is made that the diameter of the coll electrode 15 is d. in this case, it is preferable that the relationship 0 < L ≤ xd is satisfied. If the foregoing structure is employed, no internal short circuit occurs, the energy density is furthermore related and the Watter against a cycle operation can furthermore be elemeated.

(0038) A state will now be considered that the distance L from the outermost end of the negative-electrode collector 4, which is the outermost end 6e of the negative electrode 6, to the outermost end of the positive-electrode collector 1, which is the outermost and 3e of the positive electrode 3, is shorter than the above-mentioned range, in the foregoing case, the outermost end of the positive-electrode collector 1 overlaps the outermost end of the negative-electrode collector 4.

55 [(0039] Therefore, the percent defective is relised though the energy density is not lowered. If the distance L is longer than the above-mentioned range, many portions are produced in which the negative electrode 6 and the positive electrode 3 are not opposite to each other. Therefore; the energy density is undestrably towered though the percentage defective is not towered.

[0840] The positive electrode 3 and the negative electrode 6 according to the present invention have the abovementioned structures. The mix layers and collectors for constituting the positive electrode 3 and the negative electrode 6 may be known materials.

[0041] The positive-electrods-mix layers 29 and 25 contain a positive-electrode material, which permits lithium lons to be doped/decoped, a conductive material and a binder.

[0042] It is preferable that the positive-electrode material contains Li in a sufficiently large quantity. For example, it is preferable that to employ a composite metal oxide expressed by LIMO₂ (where M is at least one type of a material selected from a group consisting of Co, Ni, Min, Fe, Al, V and Ti) and composed of Li and a transition metal; or an Interlayer compound containing LL

[2043] The conductive material for imparting conductivity to the positive electrode and the binder for causing the positive-electrode material to be held by the positive-electrode collector may be known materials.

[0044]. The conductive material may be graphite or carbon black, while the binder may be fluorine resin, such as polyvinylidenė fluoride.

[0045] The negative-electrode-mix layers 5a and 5b contain the negative-electrode material which permits lithium

ions to be dependedededed and a binder.

[0046] The negative-electrode material may be a carbon material. The carbon material is exemplified by pyrocarbon, coke (plich coke, needle coke and petroleum coke), graphite, vitreous carbon, a calcinated organic polymer compound (a material obtained by calcinating phenol resin, furan resin or the like), carbon fiber and active carbon. The negativeelectrode material may be crystalline metal oxide or amorphous metal oxide which permits lithium ions to be doped/ declared, as well as the foregoing carbon material.

[0047] The binder for causing the negative-electrode material to be held by the negative-electrode collector may be a known material. For example, the binder may be fluorine resin, such as polyvinylidens buoride.

[0048] The battery according to the present invention contains a known nonaqueous electrolyte in which an electro-

lyte is dissolved in nonequeous solvent, such as organic solvent.

[0049] The organic solvent is not limited particularly. The organic solvent is exemplified by propylene carbonate, ethylene carbonate, 1, 2-dimethoxyethane 1, 2-dimethoxyethane, 1, 2-diethoxyethane, diathyl carbonate, γ-bulyrulacione, tetrahydrofuran, 1,3-dioxolane, 4-mathyl-1, 3-dioxolane, diethylather, sulfolane, methylsulfolane, acatonitrile and propionitrie. Any one of the foregoing material may be employed or a mixture of the same may be employed as mixed **Solvent**

[0050] The electrolyte is not limited particularly. The electrolyte is examplified by LICIO4, LIASF6, LIPF6, LIBF4, LIB

(CgH₅)₄, LICL LIBr, LISO₃CH₃ and LISO₃CF₃.

[0061] The material of the separator 7 is not limited particularly. The material is examplified by woven fabric, unwoven fabric or small-pore film made of synthetic resin. In particular, the small-pore film made of synthetic resin is a preferred material. Moreover, a polyolefine small-pore tilm is a preferred material in viewpoints of realizing a required thickness, strength of the formed film and resistence of the film. Specifically, the following malerials may be employed: a smallpore film made of polyethylans or polypropylene or a small-pore film made of a mixture of the foregoing materials. [0052]. The shape of the collector of the electrode is not limited particularly. A foll structure, a mesh structure or a net structure made of expand metal may be employed. It is preferable that the positive-electrode collector 1 is made of, for example, aluminum, stainless steel or nickel. It is preferable that the negative-electrode collector 4 is made of, for example, copper, stainless steel or nickel.

[0053] The battery can 9 may be made of fron, ninkel, stainless steel or aluminum. If electrochemical corresion occurs in the nonaqueous electrolyte containing the above-mentioned material during the operation of the battery, plating may be performed.

Examples

[0054] Examples of the present invention will now be described with results of experiments.

<Menufecturing of Semples>

Sample 1

[0055] Initially, the negative electrode was manufactured as follows.

[0058] Petrolaum pitch was employed as a starting material, followed by calcinating the petrolaum pitch so that coarse pitch coke was obtained. The coarse pitch coke was pulverized so that powder having an everage particle size of 40 µm was obtained. Then, the obtained powder was calcinated in an inactive gas at 1000°C to remove impurities. Thus, coke powder was obtained.

[0057] Then, 90 parts by weight of thus-oblained coke powder, serving as a carrier for negative-electrode active

material, and 10 parts by weight of polyvinylidene fluoride (PVDF) serving as a binder were mixed. Thus, a negativeelectrode mix was prepared, followed by dispersing the negative-electrode mix in N-methylpyrolidone which serves as solvent. As a result, negative electrode mix sturry was obtained. The negative-electrode mix sturry was applied to the two sides of a negative-electrode collector in the form or copper foll having a thickness of 10 µm. Then, the applied solvent was dried. The negative-electrode collector was compression-molded with a roller pressing mechina. As a result, an elongated negative electrode was obtained which had a width of 41.5 mm and a length of 250 mm. The thickness of the negative-electrode-mix layer on each side of the negative-electrode collector was 105 µm. The negative-electrode-mix layer was not formed on the negative-electrode collector of the negative electrode at the outermost and. A portion formed by only the negative-electrode collector was created.

[0.058] On the other hand, the positive electrode was manufactured as follows.

[0.059] That is, 0.05 mole of lithium carbonate and 1 mole of cobalt carbonate were mixed with each other, and then the mix was calcinated at 900°C in air for 5 hours. Thus, LICoO2 was obtained.

[0050] Then, obtained LICoO2 was used as a positive-electrode active metarial such that 91 parts by weight of LICOO₂, 6 parts by weight of graphile serving as a conductive material and 3 parts by weight of polyviny8dane fluoride (PVDF) serving as a binder were mixed with each other. Thus, a positive-electrode mix was prepared. Then, the obtained positive-electrode mix was dispersed in N-methylpyroddone so that positive-electrode mix slurry was obtained. The positive electrods mix siurry was applied to a region of only either aids of a positive-electrods collector made of alongated aluminum foll having a thickness of 20 pm, the region having a langth of 247 mm. Then, the positive-electrods mix sturry was dried. Then, positive-electrode mix sturry was applied to the other main surface of the positive-electrode collector in a region having a length of 167 mm such that a position at which the application was started was made coincide with the above-mentioned positive-electrode mix slurry. Then, the positive-electrode mix slurry was dried, followed by compressing the two sides of the positive-electrode collector with a roll to compression-mold the positiveelectrode collector. Thus, an elongated positive electrode was obtained which had a width of 39.5 mm. The positive electrode incorporated a portion having two sides on each of which the positive-electrode-mix tayer was formed, the portion having a length of 167 mm. A portion of the positive electrode, on either side of which the positive-electrodemix layer was formed, had a langth of 60 mm. The thickness of each of the positive-electrode-mix layers was 60 µm. The positive electrode had the outermost and and the innermost and each incorporating a portion in which the positiveelectrode-mix tayer was not formed and in which only the positive-electrode collector was formed.

[0051] The thus-manufactured elongisted positive electrode and the negative electrode and two separators, each of which had a thickness of 25 µm and a width of 44 mm and which were in the form of small-pore polypropylene films, were tarninated. The laminate had four layers formed by sequentially laminating the negative electrode, the separator, the positive electrode and the separator in this sequential order. The laminate was lengthwise wound plural times. Thus, a spiral shape was formed which had a structure that the portion in which only either side of the positive-ejectrode collector had the positive-electrode-mix layer was first wound and the negative electrode was placed inside. The end of the outermost separator was secured with a tape. Thus, a coll electrode was manufactured. The negative electrode of the coll electrode was longer than the positive electrode of the same. Therefore, in the direction from the inner portion of the coil electrode toward the outer portion, the outermost and of the negative electrode collector which was the outermost end of the negative electrode was, as a matter of course, positioned more forwards than the outermost end of the positive electrods collector which was the outermost and of the positive electrods.

[0982] The coter dismeter of the coll collector was 13 mm, while the inner diameter of a hollow portion formed in the central portion of the coll collector was 3.5 mm. The autermost and of the negative-electrode collector which was the outermost end of the negative electrode and the outermost end of the positive-electrode collector which was the outarmost and of the positive electrode were positioned epart from each other in the fore-end-off direction for distance L which was 35 mm.

[0063] In this embodiment, the negative-electrode lead was positioned at the outermost and of the negative electrode, while the positive-electrode lead was positioned at the innermost end of the positive electrode.

[9064] The thus-manufactured coll electrode was accommodated in an iron battery can applied with nickel plating. An insulating plate was placed on each of the upper and lower sides of the coll electrode. The positive-electrode lead was connected to the battery cover by welding, while the negative-electrode lead was connected to the battery can by

[0085] Then, a nonequeous electrolyte was prepared by dissolving, at a concentration of 1 mote/liter, LIPFs in a mixed solvent which contained propylene cerbonale and diethyl cerbonate in the same quantities. Then, 3.0 g of the nonaqueous electrolyte was injected into the battery can so as to be impregnated into the coll electrode. Then, the ballery can was crimped through an insulating sealing gasket applied with asphalt so that the battery cover was secured, Thus, the hermelicity in the battery was maintained.

[0056] Thus, a cylindrical nonaqueous-electrolyte secondary battery (having a diameter of 14 mm and a height of 50 mm) was manufactured. The foregoing cylindrical nonaqueous-electrolyte secondary battery was called Sample 1 for convenience.

Samples 2, 3, 4 to 6, 11 and 12

(0067) Cylindrical nonaqueous-electrolyte secondary batteries were manufactured by a method similar to that for manufacturing Sampla 1 except for a structure in which the distance from the outermost and of the negative electrode to the outermost and of the positive electrode which was varied as shown in Table 1. The foregoing secondary batteries were called Samplas 4 to 6, 11 and 12. To perform comparisons, cylindrical nonequeous-electrolyte secondary batteries were manufactured by a method strillar to that for manufacturing Sampla 1, this case, as shown in Table 1, the cylindrical nonequeous-electrolyte secondary batteries were different from Sampla 1 as follows: the distance from the cultamost end of the negative electrode and the outermost end of the positive electrode was - 2 mm; the positive-electrode collector overlapped the negative-electrode collector in the cultamost portion; the distance from the outermost end of the negative electrode to the outermost and of the positive electrode was 0 mm; and the end of the negative-electrode collector coincided with each other in the outermost portion. The foregoing comparative samples were called Samples 2 and 3 for convenience. Samples 4 to 6, 11, 12, 2 and 3 were structured such that the outer diameter of the coil electrode was made to be 13 mm by adjusting the lengths of the positive-electrode-mix layers formed on the two sides of the positive electrode and the lengths of the negative-electrode-mix layers formed on the two sides of the positive electrode.

Table 1

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	Length of Positive-Electrode- Mix Layer Formed on Either Side of Positive Electrode at Innermost End of Positive Electrode (mm)	Length of Positive-Electrode- Mix Layer Formed on Either Side of Positive Electrode at Outermost End of Positive Electrode (mm)	Length of Positive-Electrode -Mix Layers Formed on Two Sides of Positive Electrode (mm)
Sample 1	80	0	167
Sample 2	80	0	167
Sample 3	80	0	167
Sample 4	60	0	182
Sample 5	40	0 ·	197
Sample 6	20	0	201
Sample 7	0	5	205
Sample 8	0	15.	202
Sample 9	0	50	176

Sample 10	40	10	194
Sample 11	60	0	179
Sample 12	60	0	177
Sample 13	60	0	176
Sample 14	395	_	0
Sample 15	395	-	0

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		Length of Negative-Electrode -Mix Layers Formed on Two Sides of Negative Electrode (mm)	Length of Negative-Electrode -Mix Layers Formed on Either Side of Negative Electrode (mm)	Distance from Outermost End of Negative Electrode to Outermost End of Positive Electrode (mm)
	Sample 1	250	0	35
	Sample 2	250	0	-2
	Sample 3	250	0	0
	Sample 4	245	0	15
	Sample 5	240	0	10
	Sample 6	224	0	17
	Sample 7	213	0	33
•	Sample 8	220	0	35
	Sample 9	229	0	50
	Sample 10	247	0	5
	Sample 11	243	0	27
	Sample 12	241	0	38

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Sample 13	239	0	43
Sample 14	. 0	398	35
Sample 15	0	398	0

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	Energy Density Ratio (%)	Percent Defective (%)
. Sample 1	100.0	3
Sample 2	100.0	20
Sample 3	100.0	18
Sample 4	. 102.4	3
Sample 5	104.3	1 ·
Sample 6	101.9	1
Sample 7	100.2	2
Sample 8	101.2	2
Sample 9	97.1	.1
Sample 10	105.8	б
Sample 11	101.0	1
Sample 12	100.0	2
Sample 13	99.5	3
Sample 14	95.0	2
Sample 15	95.0	20

45 Samples 7 to 9

[0068] Processes similar to that for manufacturing Sample 1 were performed except for structures in which the poslike-electrode-init layer was formed on only either side edjacent to the innermost end of the positive electrode. Moreover, the distance from the outermost and of the negative electrode to the outermost end of the positive electrode was varied as shown in Table 1. Thus, cyfindrical nonaqueous-electrolyte secondary batteries were manufactured. The thus-manufactured cyfindrical nonaqueous-electrolyte secondary betteries were called Samples 7 to 9 for convenience. Samples 7 to 9 were structured such that the outer diameter of the coll electrode was made to be 13 mm by adjusting the lengths of the positive-electrode-mix layers formed on the two sides of the positive electrode and the lengths of the negative-electrode-mix layers formed on the two sides of the negative electrode.

Sample 10

[0089] A cylindrical nonaqueous-electrolyte secondary battery was manufactured by a method similar to that for

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manufacturing Sample 1 except for structures in which the positive-electrode-mix layer was formed on only either side at positions edjacent to the innermost and outermost ends of the positive electrode, Moreover, the distance from the outermost end of the negative electrode to the outermost end of the positive electrode was varied as shown in Yabte 1. The thus-manufactured cylindrical nonaqueous-electrolyte secondary battery was called Sample 10 for convenience. Sample 10 was structured such that the outer diameter of the coil electrode was made to be 13 mm by adjusting the lengths of the positive-electrode-mix layers formed on the two sides of the positive electrode.

Sample 14 and 15

70 [0070] Cylindrical nonaqueous-electrolyte secondary battaries were manufactured by a method similar to that for manufacturing Sample 1 except for structures in which the positive-electrode-mix layer was formed on the overall length of only either side of the positive electrode and the negative electrode. Moreover, the distance from the outermost and of the negative electrode was varied as shown in Table 1. The thus-manufactured cylindrical nonaqueous-electrolyte secondary batteries were called Samples 14 and 15 for convenience.
14 and 15 were structured such that the outer districtor of the cod electrode was made to be 13 mm by adjusting the lengths of the positive-electrode-mix layers formed on the two sides of the positive electrode.

<Evaluation of Samples>

- [0071] Each of samples 1 to 15 was charged for 8 hours at a charging voltage of 4.20 V with a charging current of 300 mA, and then the foregoing samples were, with a load of 600 mA, discharged to 2.75 V. Thus, the energy densities were measured. Assuming that the result of Sample 3 was 100, the energy densities of the sample batteries with respect to 100 were obtained. Also results were shown in Table 1, Moreover, a percentage defective of each bettery was obtained and also results were shown in Table 1.
- 25 \$\footnote{\sqrt{0072}}\$ Comparisons were performed by using results shown in Table 1 emong Samples 2, 3 and 15 and samples 1, 4 to 14 according to the present invention. Samples 2, 3 and 15 were attrictured such that the distance from the outermost end of the negative electrode to the outermost end of the positive electrode wee 2 mm. Therefore, the positive-electrode collector in the outermost purition. As an alternative to this, the distance from the outermost end of the negative-electrode to the outermost and of the positive electrode with each other in the cutermost portion. Samples 1, 4 to 14 according to the present invention were manufactured such that the outermost and of the negative-electrode collector which was the outermost end of the negative-electrode was, in a direction from the inner portion of the coll electrode lowerd the outer portion of the same; positioned more forwards than the outermost and of the positive-electrode collector which was the outermost and of the positive electrode towards than the outermost and of the positive-electrode collector which was the outermost and of the positive electrode towards than the outermost and of the positive-electrode collector which was the outermost and of the positive electrode to collector which was the outermost and of the positive electrode to collector which was the outermost and of the positive electrode to considerably be reduced without reduction in the energy density.
- [0073] Samples 1 and 4 to 14 according to the present invention were structured such that the outermost end of the negative-electrode collector which was the outermost and of the negative electrode was, in a direction from the times partion of the coll electrode toward the outer partion of the same, positioned more forwards than the outermost end of the positive-electrode collector which was the outermost and of the positive electrode. Samples 1, 4 to 8 and 10 to 14 among the foregoing samples 1 and 4 to 14 were structured such that the distance L from the outermost end of the negative-electrode collector which was the outermost end of the negative electrode to the outermost end of the positive electrode satisfied 0 < L < xid on an assumption that the diameter of the coll electrode was d. Sample 9 did not satisfy the above-mentioned relationship. When the foregoing samples were compared with one shother, Sample 9 encountered according to that the energy density.
- [0074] Samples 14 and 15, having the electrode mix layer formed on only either side of each of the collectors of both of the positive electrode and the negative electrode, were subjected to a comparison. When this electrode mix tayer was formed on only either side of the collector, Sample 14 according to the present invardion enabled the percentage defective to considerably be reduced without reduction in the energy density. On the other hand, Sample 15 to which the present invention to not applied encountered a high percentage defective.
- [0075] As can be understood from the above-mentioned results, the structure of the present invention in which the elongated positive and negative electrodes were laminated through separators, followed by winding a laminate such that the positive electrode forms the outermost tayer as that a coll effective is formed. Moreover, the positive-electrode mix layer is formed on only either main eurispe of the collector at a position edjacent to the outermost end of the positive-electrode and/or a position edjacent to the innamment end. At the outermost end of the positive-electrode collector, that is, only the positive-electrode collector is not formed on the negative-electrode collector is formed. In the direction from the inner portion of the

coll electrode toward the outer person of the same, the outermost end of the negative-electrode collector, which is the outermost and of the negative electrode, is positioned more forwards than the outermost end of the positive-electrode collector which is the outermost end of the positive electrode. Thus, non-reacted active materiel for the negative electrode in the battery can be reduced. Thus, an effective area can be enlarged in the battery correspondingly. Therefore, the inside portion of the battery can effectively be used, causing the energy density to be reised. Thus, elongation of litetime against cycle operations was confirmed.

[9876] In the present invention, the negative-electrode lead is formed adjacent to the outermost end of the negative-electrode. In the direction from the triner portion of the electrode collector which is the outermost end of the negative-electrode lead is positioned more forwards than the coll electrode toward the outer portion of the same, the negative-electrode lead is positive electrode. Thus, even if outermost end of the positive-electrode collector which is the outermost end of the positive-electrode. Thus, even if outermost end of the positive-electrode is the separator disposed between the coll electrode and the battery can, the negative-electrode lead is brought into contact with only the battery can which is the same negative-electrode. Therefore, internal short circuit does not take place and, therefore, any defect occurs. Thus, the reliability can be improved.

[6077] In the present invention, the outermost end of the negative-electrode collector, which is the outermost end of the negative electrode, and the outermost end of the positive-electrode collector, which is the outermost end of the positive electrode, are positioned fore-end-aft in the distance from the tuner portion of the coll electrode toward the outer portion of the carne. Assuming that the distance from the outermost end of the negative-electrode collector to the outermost end of the positive-electrode collector is L and the diameter of the coll electrode is d, the relationship 0 to L ≤ rol is satisfied. Thus, the energy density can furthermore be raised and the lifetime against the cycle operation can furthermore be elongated.

[0078] The diameter of the cylindrical nonaqueous-electrolyte secondary battery was varied to 18 mm and 20 mm to evaluate each of the manufactured cylindrical nonaqueous-electrolyte secondary batteries. Thus, similar tendencies to those shown with the above-manufoned samples were shown.

[0079] An elliptical coil electrode was manufactured as the coil electrode so that a nonaqueous-electrolyte secondary bettery which was a rectangular battery having a thickness of 9 mm, a width of 34 mm and a height of 48 mm was manufactured so as to be evaluated. The outermost end of the negative-electrode collector which was the outermost end of the negative-electrode collector which was the cutermost end of the positive-electrode collector which was the outermost end of the positive-electrode collector which was the outermost end of the positive electrode. The distance from the outermost end of the negative-electrode collector positioned at the outermost end of the negative electrode to the outermost end of the positive-electrode collector positioned at the outermost and of the positive electrode which were positioned fore-end-elit was not longer than the ottramference. In this case, reduction of the percentage defective was enabled without reduction in the energy density.

[8680] As described above, the nonaqueous-electrolyte secondary battery according to the present invention incorporates: a coll electrode formed by terminating an elongated positive electrode and an alongated negative electrode through a separator and by winding a formed laminate such that the positive electrode is positioned at the outermost position, wherein the positive-electrode-mix tayer is formed on only either main surface of the collector at the positive positive electrode and/or the positive electrode and/or the positive electrode and/or the positive-electrode and only the positive-electrode collector at the outermost end of the positive-electrode collector at the outermost end of the positive-electrode collector at the outermost end of the negative-electrode collector at the outermost end of the negative-electrode collector at the outermost end of the negative-electrode collector positioned at the outermost end of the negative-electrode collector positioned at the outermost end of the negative-electrode collector. Therefore, the non-reacted active material for the negative electrode in the battery can be reduced. Thus, the effective battery area can be entarged correspondingly. Therefore, the locked portion of the battery can be reduced. Thus, the effective battery area can be entarged correspondingly. Therefore, the locked portion of the battery can be reduced. Thus, the effective battery area can be entarged correspondingly. Therefore, the locked portion of the battery can be reduced. Thus, the effective battery area can be entarged correspondingly. Therefore, the locked portion of the battery can be reduced. Thus, the effective battery area can be entarged correspondingly. Therefore, the locked portion of the battery can be reduced. Thus, the effective battery area can be entarged correspondingly.

[0081]. The norsequeous-electrolyte secondary battery according to the present Invantion Incorporates the negative-electrode lead formed adjacent to the outermost and of the negative-electrode collector positioned at the extermost end of the negative-electrode collector is, in the direction from the limits portion of the collectrode toward the outer portion of the same, positioned more forwards than the outermost end of the positive-electrode collector. Thus, even if the negative-electrode lead pleaces the separation disposed between the coll electrode and the battery can, the negative-electrode lead is the contact with only the battery can which is also the negative electrode. Therefore, internal short circuit can be prevented, any defect can be prevented, and the reliability can be improved.

[0082] The coll electrode of the nonaqueous-electrolyte secondary battery according to the present invention is structured such that the distance it from the outermost end of the negative-electrode collector positioned at the outermost end of the negative-electrode collector positioned at the outermost end of the positive-electrode collector positioned at the outermost end of the positive-electrode collector positioned at the outermost end of the positive-electrode collector positioned at the outermost end of the positive electrode which are positioned fore-and-eff in the direction from the inner portion of the coil electrode

toward the outer portion of the same setisfies $0 < L \le ml$ on an assumption that the diameter of the coll electrode is d. Thus, internal short circuit can be prevented, the energy density can furthermore be reised and the lifetime egainst a cycle operation can furthermore be elongated.

[0083] Although the invention has been described in its preferred form and structure with a certain degree of particularity, it is understood that the present disclosure of the preferred form can be changed in the datable of construction and in the combination and errengement of parts without departing from the scope of the invention as hereinefter defined.

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A nonaqueous-electrolyte secondary battery comprising:

a coll electrode formed by laminating an elongated positive electrode which has a positive-electrode-mix layer formed on at least either of main surfaces of a positive-electrode collector and an elongated negative electrode which has a negative-electrode-mix layer formed on at least either main surfaces of a negative-electrode collector and by winding a formed laminate such that said positive electrode is positioned at the outermost position of said coll electrode, wherein

said positive-electrode-mix layer is formed on only either of main surfaces of said collector at the position adjacent to the outermost end of said positive electrode and/or the position adjacent to the innermost end of said positive-electrode-mix layer is not formed on said positive-electrode collector at the outermost and of said positive electrode and only said positive-electrode collector is formed,

said negative-electrode-mix tayer is not formed on said negative-electrode collector at the outermost and of said negative electrode and only said negative-electrode collector is formed, and

the outermost end of said negative-electrode collector positioned at the outermost end of said negative electrode is, in the direction from the inner portion of said coil electrode toward the outer portion of said coil electrode, positioned more forwards than the outermost end of said positive-electrode collector.

2. A nonequencia-electrolyte secondary battery according to claim 1, wherein

said call electrode incorporates a negative-electrode lead adjacent to an outermost end of said negative-electrode collector positioned at the outermost end of said negative electrode, and said negative-electrode lead is positioned more forwards than the outermost end of said positive-electrode collector positioned at the outermost end of said positive electrode.

3. A nonaqueous-electrotyte secondary battery according to claim 1, wherein

said coil electrods has a structure that distance L from the outermost end of said negative-electrode collector positioned at the outermost end of said negative electrode to the outermost end of said positive-electrode collector positioned at the outermost end of said positive electrode which are positioned in a fore-and-aft direction from the inner portion of said coil electrode toward the outer portion of said coil electrode structure are the following relationship on an assumption that the diameter of the coil electrode is of:

0 < L ≤ xd

- A nonsqueous-electrolyte secondary battery according to claim 1, wherein said negative-electrode mix contains a negative-electrode material and a binder.
- 5. A nonequeous-electrolyte secondary bettery according to claim 4, wherein eakt negative-electrode material is at least one type material selected from a group consisting of a crystalline metal exide and an amorphous metal exide which permit depling/dedoping lithium lons.
 - A nonequeous-electrolyte secondary battery according to claim 1, wherein said positive-electrode mix contains o positive-electrode material, a conductive material and a binder.
 - A nonaqueous-electrolyte secondary battery according to claim 6, wherein
 said positive-electrode material is at least one type material selected from a group consisting of LIMO₂ (where
 M is at least any one of Co, NI, Mn, Fa, AI, V and TI) and interlayer compounds each containing LI.

- A nonaqueous-electrolyte secondary battery according to claim 1, wherein
 seld separator is made of at least one type material selected from a group consisting of polyathylene and
 polypropyters.
- 5 9. A nonequeous-electrolyte secondary battery according to claim 1, wherein said positive-electrode collector is made of at least one type material selected from a group consisting of aluminum, stainless steel and nickel.
- 10. A nonsqueous-electrolyte secondary battery according to ctaim 1, wherein said negative-electrode collector is made of at least one type material selected from a group consisting of copper, stainless steel and nickel.
 - 11. A nonequeous-electrolyte secondary battery according to claim 1, wherein
 - seld nonequeous-electrolyte escendary battery contains a nonequeous electrolyte prepared by dissolving an electrolyte in nonequeous solvent, and said nonequeous solvent is made of all least one type material selected from a group consisting of propylane solvent is made of all least one type material selected from a group consisting of propylane carbonate, shydene carbonate, 1, 2-directions, 1, 2-directions, ethylene carbonate, 1, 2-directions, 1, 2-directions, distinctions, methylaulfolane, acetonitrile and proplantitile.
 - A nonequeous-electrolyte secundary battery according to claim 11, wherein
 said electrolyte is at least one type material selected from a group consisting of LICKQ, LIASF₆, LIPF₆, LIBF₄,
 LIB(C₆H₆)₆, LICI, LIBr, LISO₃CH₃ and LISO₃CF₃

Patentanaprüche

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- 1. Sakundarbatterie mit nicht-wässrigem Elektrolyten, umfassend:
- alnen Elektrodenwickel erhalten durch Laminiaren einer längsenstreckten positiven Elektrode, bei der auf zumindeal einer der Hauptflächen eines positiven Elektrodenkollektors eine Schicht einer positiven Elektrodenmischung aufgetragen ist, und einer längsenstreckten negativen Elektrode, bei der auf zumindest einer der Hauptflächen eines negativen Elektrodenkollektors eine negative Elektrodenmischung aufgetragen ist, wobei 15 des Leminat in der Weise gewickelt ist, dass die positive Elektrode an der Jußeren Seite des Elektrodenwickels liegt, wobei
 - die Schicht der positiven Elektrodenmischung nur an einer Stelle, die an des Butters Ende der positiven Elektrode engrenzt und/oder en einer Stelle, die en das innere Ende der positiven Bektrode engrenzt, auf eine der Hauptflächen des Kollektors aufgetragen ist, und auf dem Butteren Ende der positiven Elektrode die Schicht der positiven Bektrodertralschung nicht auf den positiven Elektrodenkollektor aufgetragen ist, else nur der Kollektor der positiven Elektrode vorliegt.
 - em Bußeren Ende der negativen Elektrode die Schicht aus der negativen Elektrodenmischung nicht auf den Kollektor der negativen Elektrode aufgetragen ist, siso nur der Kollektor der negativen Elektrode vorllegt, und wobei in Richtung vom inneren Abschnitt der gewickelten Elektrode zum Bußeren Abschnitt der gewickelten Elektrode geschen des em Bußeren Ende der negativen Elektrode liegende äußere Ende des negativen Elektrodenkollektors weiter voma angeordnet ist als das Bußere Ende des Kollektors der positiven Elektrode.
 - 2. Sekundärbatterte mit nicht-wässrigem Eteknolyten nach Anspruch 1, wobel
- der Elektrodenwickel einen Anschluse für die negative Elektrode aufweist, der en des äußere Ende des am äußeren Ende der negativen Elektrode beganden negativen Elektrodenkolleidere enschließt, und der Anschluss der negativen Elektrode weller vorme liegt els des äußere Ende des am äußeren Ende der positiven Elektrode liegenden positiven Elektrodenkollektors.
- 55 3. Sekundärbsterle mit nicht-w\u00e4ssrigem Eisktrolyten nach Anspruch 1, wobe)
 der Eisktrodenwickel so gestallet ist, dess ein Abstand L zwischen dem \u00e4u\u00dceren Ende des am \u00e4u\u00fceren
 Ende der negativen Eisktrode angeordneten negativen Eisktrodenkollsktore und dem \u00e4u\u00fceren Ende des am \u00e4u\u00e4u\u00e4ren Ende der positiven Eisktrode angeordneten positiven Eisktrodenkollsktore, wobel diese in L\u00e4ngsrichtung

d entspricht

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von dem inneren Abschnitt des Elektrodenwickels zum äußeren Abschnitt des Elektrodernvickels hintereinander angeordnet sind, die folgende Beziehung erfüllt, unter der Annahme, dass der Durchmesser des Elektrodenwickels

0 < L ≤ gd.

- Sekundárbattario mit nicht-wässrigem Elektrolyten nach Anspruch 1, wobel die negative Elektrodenmischung ein Material für die nagative Elektrode und ein Bindamittel umfassit.
- Sekundärbetterie mit nicht-wässrigern Elektrolyten nach Anspruch 4, wobel das Material der negativen Elektrode zumindest eine Art von Material ist, das ausgewählt ist aus einer Gruppe, welche besteht aus einem kristallinan Metalloxid und einem amorphen Metalloxid, welche das Dotleren und Dedotleren von Lithlumionen ermöglichen.
- 6. Sekundärbatterie mit nicht-wässrigem Elektrolyten nach Anspruch 1, wobei die positive Elektrodenmischung ein Material für die positive Elektrode, ein leitfähiges Metarial und ein Bindemittel umfasst.
- 7. Sekundärbatterie mit nicht-wässrigern Elektrotyten nach Anspruch 6, wobel das positive Elektrodenmeterial zumindest eine Art von Material umfasst, das ausgewähll ist aus einer Gruppe, welche aus LIMO, (wobel M zumindest eines ist von Co, Ni, Mn, Fe, Al, V und Ti) und Einlegerungsverbindungen bestoht, welche jewells Li enthalten.
- Sekundärbetterie mit nicht-wässrigem Elektrolyten nach Anspruch 1, wobel der Separator aus zumindest einem der Matarialien hergestellt ist, welche ausgewählt sind aus einer Gruppe, bestchend aus Polyethylen und Polypropylen.
 - Sekundärbatterie mit nicht-wässrigem Elektrotyten nach Anspruch 1, wobel der positive Elektrodenkoliektor aus zumindest einsm der Materialien hergestellt ist, die ausgewählt sind aus einer Gruppe, bestehend aus Alumintum, rostfreiem Stahl und Nickel.
 - 10. Sakundárbatterle mit nicht-wässrigam Elektrolyten nach Anspruch 1, wobel der negative Elektrodenkolicktor aus zumindast einem der Materialien hergestellt ist, die ausgewähll sind aua etner Gruppa, bestehend aus Kupfer, rostfreiem Stahl und Nickel.
 - 11. Sekundärbetterie mit nicht-wässrigern Elektrolyten nach Anspruch 1, wobei
 - diese einen nicht-wilssrigen Elektrolyten ershält, der hergestellt ist durch Lösen eines Elektrolyten in einem nicht-wässrigen Lösungsmittel, und das nicht-wässrige Lösungsmittel zumindest aus einem der Malarisillen hargastellt ist, welche ausgewählt sind aus einer Gruppe, bestehend aus Propylencerbonal, Ethylencarbonal, 1,2-Dimethoxyelhan, 1,2-Diethoryethan, Diethykeurbonst, -Butyrolacton, Tetrahydrofuran, 1,3-Dioxolan, 4-Methyl-1,3-dioxodan, Diethylether, Suifolan, Methylsulfolan, Acetonitrii und Propionitrii.
- 12. Sekundärbatterie mit nicht-wässtigem Elektrolyten nach Anspruch 11, wobei der Elektrolyt zumindest eines der Materialien ist, die eusgewählt sind aus einer Gruppe, bestehend aus LICTO 4, LIASF6, LIPF6, LIBF4, LIB(C6H5)4, LICI, LIB1, LISO3CH3 and LISO3CF3.

Revendications

- Accumulateur secondaire à électrolyte mon équeux comprehent :
 - una électroda en bobina forméa en stratifiant una étectroda positiva allongée qui présente una coucha de mélange d'électrode positive formée sur su moins l'une des surfaces principales d'un collecteur d'électrode positive et une étectrode négative allongée qui présente une couche de métenge d'électrode négative formée sur su mains funs des surfaces principales d'un collecteur d'électrode négative et en enroulant un stratifié formé de tolle sorte que latifie électrode positive est disposée sur la position extérieure de ledite électrode en

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bobine, dans lequel ladite couche de métange d'électrode positive est formée aur uniquement l'une des surfaces principales dudit ladite couche de métange d'électrode positive et/ou à la position ed-collecteur à la position adjacente de l'extrémité intérieure de ladite électrode positive, ladite couche de métange d'électrode positive positive, ladite couche de métange d'électrode positive et n'est pas formée sur ledit collecteur d'électrode positive à l'extrémité extérieure de ladite électrode positive et seul ledit collecteur d'électrode positive et formé, ladite couche de métange d'électrode négative n'est pas formée sur ledit collecteur d'électrode négative à lexitémité extérieure de tadite électrode négative et seul ledit collecteur d'électrode négative et fourte de ladite électrode négative et seul ledit collecteur d'électrode négativ

ladite couche de métange d'électrode négative n'est pas formée sur jeur coucceur d'estudie inégative n'est pas formée sur jeur coucceur d'estudie négative est formé, et l'extrémité extérieure de ladite électrode négative disposée à l'extrémité extérieure de ladite électrode négative disposée à l'extrémité extérieure de ladite électrode négative disposée à l'extrémité extérieure de ladite électrode en bobine vers la partie interné de ladite électrode en bobine vers la partie externe de ladite électrode en bobine, disposée plus en avent que l'extrémité extérieure dudit collecteur d'électrode positive.

Accumulateur secondaire à électrolyte non aqueux selon la revendication 1, dans lequel

ladité élactrode en bobine incorpore un conductaur d'électrode négative adjacent à une extrémité extérieure dudit collecteur d'électrode négative disposé à l'extrémité extérieure de ladite électrode négative, et ledit conducteur d'électrode négative est disposé plus en ovent de l'extrémité extérieure dudit collecteur d'électrode positive disposé à l'extrémité extérieure de ladite électrode positive.

3. Accumulateur gacondaire à électrolyte non aqueux selon la revendication 1, dans lequel la distance L de l'autrémité extérieure dudit collecteur d'électrode négative disposé à l'extrémité extérieure de ladite électrode négative jusqu'à l'extrémité extérieure de ladite électrode négative jusqu'à l'extrémité extérieure de ladite électrode positive qui sont disposé à l'extrémité extérieure de ladite électrode positive qui sont disposé dans une direction tempitudinale altant de la parile interne de ladite électrode en bobbne vere la parile externo de ladite électrode en bobbne satisfait la relation suivante en supposant que le diamètre de l'électrode en bobbne est d:

0 < L ≤ xd

 Accumulateur secondaire à électrolyte non aqueux seton la revendication 1, dans lequel tedit métange d'électrode négative contient un matériau d'électrode négative et un flam.

- 5. Accumulateur secondaire à électrolyte non aqueux seinn la révendication 4, dans lequel fedit matériau d'électrode négative est un matériau d'au moins un type choisi parmi un oxyde métallique cristailin et un oxyde métallique amorphe qui parmet le dopage/dédopage d'ions littium.
 - Accumulatour secondaire à électroiyle non aqueux selon la revendication 1, dans leque!
 tedit métange d'électrode positive contient un matériau d'électrode positive, un metariau conducteur et un tent.
 - 7. Accumulateur secondaire à électrolyte non equeux selon la revendicellon 6, dans lequel tedit matériau d'électrode positive est un matériau d'au moine un type choisi parmi LIMO₂ (où M est l'un quelconque parmi Co, Ni, Mn, Fe, Ai, V el Ti) et des composée de œurche intermédiaire contenant chaptur Li.
 - 6. Accumulateur secondaine à électrolyte non aqueux seton la revendication 1, dans tequel ladit séparateur est constitué d'un matérieu d'au moins un type choisi parmi le polyéthytène et le polypropylène.
 - Accumulateur secondaire à électrolyte non aqueux celon la revendication 1, dans lequel ladit collecteur d'électrode positive est constitué d'un matériau d'au moins un type choisi parmi l'aluminium, l'acter inoxydable et le récket.
- 55 10. Accumulateur secondeire à électrolyte non aqueux selon la revendication 1, dans taquel ledit collecteur d'électrode négative est constitué d'un matériau d'su motre un type choisi parmi le culvre, l'accier inoxydable et le nicket.

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ledif accumulateur secondaire à électrolyte non aqueux confient un électrolyte non aqueux préparé par dissolution d'un électrolyte dans un solvent non aqueux, al ledif solvent non aqueux est constitué d'un matériau d'eu moins un type choisi parmi le carbonate de propylàne, le carbonate d'éthylène, le 1,2-diméthoxyéthane, le 1,2-diéthoxyéthane, le carbonate de diéthyle, le y-butyrolactone, le tétrahydrolurane, le 1,3-dioxotane, le 4-méthyl-1,3-dioxotane, le diéthyléther, le suifolane, le méthylsuifolane, l'accionitrile et le propionitrile.

12. Accumulateur secondaire à électrolyte hon equeux seion la revendication 11, dans lequel ledit électrolyte est un matériale d'eu moins un type choisi permi LICIO₄, LIASF₆, LIPF₆, LIBF₄, LIB(C₆H₅)₄, LICI, LIBI, LISO₃CH₃ et LISO₂CF₃.

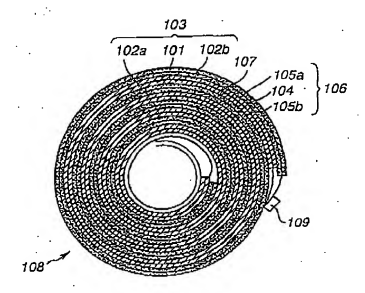


FIG.1

QUALLION LEGAL

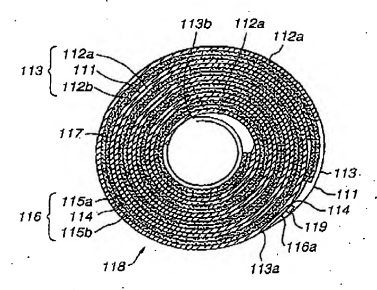


FIG.2

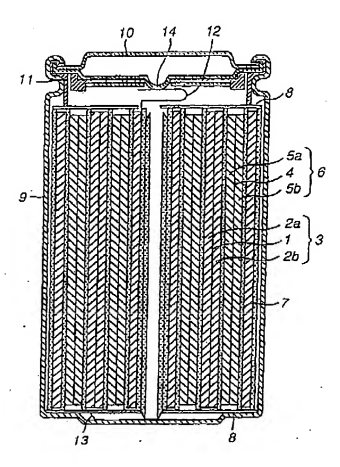


FIG.3

Ø 034/035

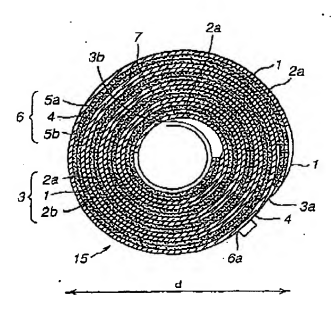


FIG.4

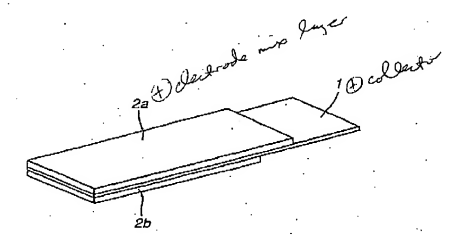


FIG.5